

SEQNOS	DESCRIPTION_OF_INCIDENT	TYPE_OF_INCIDENT	INCIDENT_CAUSE	INCIDENT_DATE_TIME	INCIDENT_DTG
39866	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/19/90 10:43	DISCOVERED
40170	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/20/90 18:51	DISCOVERED
40313	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 13:52	DISCOVERED
40315	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 13:53	DISCOVERED
40317	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 13:54	DISCOVERED
40318	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 13:55	DISCOVERED
40319	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 13:56	DISCOVERED
40387	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 16:22	DISCOVERED
40409	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/90 17:37	DISCOVERED
40616	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 10:08	DISCOVERED
40621	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 10:21	DISCOVERED
40673	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 12:08	DISCOVERED
40680	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 12:24	DISCOVERED
40762	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 14:25	DISCOVERED
40786	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 15:04	DISCOVERED
40815	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 15:45	DISCOVERED
40838	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:07	DISCOVERED
40842	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:13	DISCOVERED
40844	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:15	DISCOVERED
40859	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:29	DISCOVERED
40870	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:36	DISCOVERED
40874	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:39	DISCOVERED
40883	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 16:48	DISCOVERED
40908	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 17:17	DISCOVERED
40913	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 17:25	DISCOVERED
40919	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 17:41	DISCOVERED
40932	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 18:31	DISCOVERED
40935	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 18:45	DISCOVERED
40940	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/24/90 19:13	DISCOVERED
41111	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/25/90 17:01	DISCOVERED
41212	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/26/90 14:04	DISCOVERED
41577	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/28/90 20:10	DISCOVERED
43363	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/12/90 17:52	DISCOVERED
43759	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/16/90 12:18	DISCOVERED
45172	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/26/90 16:22	DISCOVERED
45592	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/30/90 12:14	DISCOVERED
45600	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/30/90 12:32	DISCOVERED
47986	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/16/90 20:46	DISCOVERED
56021	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/22/91 11:52	DISCOVERED
59785	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	2/15/91 17:03	DISCOVERED
59786	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	2/15/91 17:06	DISCOVERED
77728	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/2/91 11:11	DISCOVERED
78320	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/8/91 11:19	DISCOVERED
78322	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/8/91 11:20	DISCOVERED
78323	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/8/91 11:21	DISCOVERED
78326	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/8/91 11:22	DISCOVERED
78328	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/8/91 11:24	DISCOVERED
79663	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/16/91 15:59	DISCOVERED
79666	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/16/91 16:03	DISCOVERED
81777	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/31/91 15:36	DISCOVERED
89950	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/26/91 16:37	DISCOVERED
89955	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/26/91 16:52	DISCOVERED
96370	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/15/91 11:45	DISCOVERED

105629	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	2/4/92 16:05 DISCOVERED
109357	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	3/5/92 15:36 DISCOVERED
109358	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	3/5/92 15:37 DISCOVERED
109365	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	3/5/92 15:51 DISCOVERED
109366	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	3/5/92 15:52 DISCOVERED
109748	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	3/9/92 10:55 DISCOVERED
111115	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	3/19/92 16:13 DISCOVERED
118788	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	5/22/92 12:11 DISCOVERED
120682	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	6/5/92 16:52 DISCOVERED
126127	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	7/10/92 19:57 DISCOVERED
130216	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	8/3/92 18:19 DISCOVERED
130592	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	8/6/92 10:55 DISCOVERED
140867	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	10/16/92 9:43 DISCOVERED
147733	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	12/4/92 17:00 DISCOVERED
153495	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	1/15/93 11:20 DISCOVERED
169008	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	4/22/93 10:38 DISCOVERED
169010	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	4/22/93 10:39 DISCOVERED
169011	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	4/22/93 10:40 DISCOVERED
169041	** CONTINUOUS RELEASE TYPE -	CONTINUOUS	UNKNOWN	4/22/93 11:05 DISCOVERED
180543	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/15/93 19:25 DISCOVERED
202014	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/8/93 15:28 DISCOVERED
203057	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/15/93 14:05 DISCOVERED
209396	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/23/93 16:33 DISCOVERED
210669	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	12/2/93 13:19 DISCOVERED
240760	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/24/94 11:52 DISCOVERED
240762	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/24/94 11:55 DISCOVERED
261710	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/94 18:46 DISCOVERED
263056	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/28/94 18:59 DISCOVERED
269772	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/15/94 12:55 DISCOVERED
269774	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/15/94 13:01 DISCOVERED
272171	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	12/6/94 12:41 DISCOVERED
272243	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	12/6/94 17:49 DISCOVERED
274542	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	12/28/94 13:02 DISCOVERED
275093	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/4/95 8:22 DISCOVERED
281817	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	3/2/95 17:53 DISCOVERED
288737	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	4/25/95 20:21 DISCOVERED
294308	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/5/95 17:33 DISCOVERED
297358	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/95 11:43 DISCOVERED
311094	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/17/95 13:04 DISCOVERED
311339	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/19/95 16:13 DISCOVERED
312804	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/2/95 9:16 DISCOVERED
322141	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/25/96 12:33 DISCOVERED
342216	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/16/96 12:33 DISCOVERED
342219	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/16/96 12:51 DISCOVERED
342221	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/16/96 12:54 DISCOVERED
342222	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/16/96 12:57 DISCOVERED
359009	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	8/30/96 13:06 DISCOVERED
359012	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	8/30/96 13:09 DISCOVERED
364091	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/11/96 13:23 DISCOVERED
406533	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	10/7/97 12:29 DISCOVERED
433293	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	4/20/98 18:44 DISCOVERED
433803	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	4/23/98 16:06 DISCOVERED
441368	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 15:58 DISCOVERED
441370	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:01 DISCOVERED

441372	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:02 DISCOVERED
441375	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:04 DISCOVERED
441376	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:05 DISCOVERED
441377	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:06 DISCOVERED
441378	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:07 DISCOVERED
441381	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:08 DISCOVERED
441382	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:09 DISCOVERED
441383	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:10 DISCOVERED
441384	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/12/98 16:11 DISCOVERED
446751	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/20/98 18:53 DISCOVERED
446753	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/20/98 19:02 DISCOVERED
448752	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	8/3/98 11:31 DISCOVERED
448754	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	8/3/98 11:35 DISCOVERED
471518	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/22/99 16:39 DISCOVERED
471520	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/22/99 16:42 DISCOVERED
472013	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	1/27/99 12:00 DISCOVERED
484353	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/19/99 18:51 DISCOVERED
484456	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	5/20/99 13:59 DISCOVERED
489206	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:03 DISCOVERED
489207	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:11 DISCOVERED
489208	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:16 DISCOVERED
489211	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:19 DISCOVERED
489214	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:22 DISCOVERED
489216	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:27 DISCOVERED
489217	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:29 DISCOVERED
489218	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/28/99 14:32 DISCOVERED
489219	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	6/28/99 14:34 DISCOVERED
489492	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 11:08 DISCOVERED
489494	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 11:11 DISCOVERED
489559	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 17:15 DISCOVERED
489562	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 17:19 DISCOVERED
489569	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 17:53 DISCOVERED
489572	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	6/30/99 18:27 DISCOVERED
489700	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/1/99 15:58 DISCOVERED
489709	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/1/99 16:50 DISCOVERED
489857	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/2/99 16:51 DISCOVERED
489859	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/2/99 16:56 DISCOVERED
489861	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/2/99 16:59 DISCOVERED
489865	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/2/99 17:23 DISCOVERED
491229	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	7/14/99 11:24 DISCOVERED
491307	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/14/99 16:30 DISCOVERED
491308	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/14/99 16:33 DISCOVERED
491309	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	7/14/99 16:35 DISCOVERED
492209	** CONTINUOUS RELEASE TYPE - CHANGE IN SOL	CONTINUOUS	UNKNOWN	7/21/99 19:31 DISCOVERED
494995	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	8/13/99 15:39 DISCOVERED
499549	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	9/21/99 11:44 DISCOVERED
501719	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	10/8/99 19:42 DISCOVERED
504484	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/2/99 12:53 DISCOVERED
506736	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/23/99 17:04 DISCOVERED
507230	** CONTINUOUS RELEASE TYPE - INITIAL	CONTINUOUS	UNKNOWN	11/30/99 10:54 DISCOVERED
519355	INITIAL RELEASE	CONTINUOUS	OTHER	2/10/00 8:00 OCCURRED
519356	INITIAL RELEASE	CONTINUOUS	OTHER	2/10/00 8:00 OCCURRED
521750	MATERIAL BEING RELEASED FROM FLARE DUE TO	CONTINUOUS	OTHER	3/2/00 20:15 DISCOVERED
522462	SIGNIFICANT INCREASE TO A CONTINUOUS AIR I	CONTINUOUS	EQUIPMENT FAILURE	3/8/00 23:30 DISCOVERED

527300 UPDATE RELEASE REPORT, FROM FLARE RELEAS	CONTINUOUS	OTHER	4/27/00 14:26 OCCURRED
527475 THE CALLER IS REPORTING AN INTIAL CONTINUOI	CONTINUOUS	OTHER	4/28/00 12:00 DISCOVERED
532953 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	6/21/00 9:30 OCCURRED
533934 REPORT OF A CONTINOUS RELEASE	CONTINUOUS	OTHER	6/29/00 19:00 OCCURRED
534041 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	6/30/00 16:11 OCCURRED
535167 THE REPORTING PARTY IS APPLYING FOR A CONT	CONTINUOUS	OTHER	7/11/00 12:00 DISCOVERED
537248 THIS IS AN INITIAL CONTINUOUS REPORT,RELEAS	CONTINUOUS	OTHER	8/1/00 7:55 OCCURRED
537947 INITIAL REPORT OF A CONTINUOUS RELEASE. RE	CONTINUOUS	OTHER	8/7/00 15:55 OCCURRED
539163 AMMONIA SLIP FROM A COMBUSTION PROCESS I	CONTINUOUS	OTHER	8/18/00 14:48 OCCURRED
543931 HYDROGEN SULFIDE BEING RELEASED FROM 3 P	CONTINUOUS	OTHER	10/2/00 11:00 OCCURRED
551552 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	12/20/00 14:20 OCCURRED
554530 THIS IS A INITIAL CONTINUOUS RELEASE REPORT	CONTINUOUS	OTHER	1/23/01 13:50 OCCURRED
560051 THE CALLER IS REPORTING A CONTINUOUS RELE	CONTINUOUS	OTHER	3/19/01 13:30 OCCURRED
560113 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	3/20/01 7:25 PLANNED
560550 THE CALLER IS REPORTING AN INITIAL CONTINUO	CONTINUOUS	OTHER	3/23/01 12:00 DISCOVERED
566163 THE CALLER IS MAKING AN INITIAL CONTINUOUS I	CONTINUOUS	EQUIPMENT FAILURE	5/11/01 5:00 OCCURRED
566466 THE CALLER WISHES TO MAKE A CHANGE TO THE	CONTINUOUS	OTHER	5/17/01 16:51 OCCURRED
572766 THE CALLER IS MAKING AN INITIAL CONTINUOUS I	CONTINUOUS	OTHER	7/12/01 17:20 OCCURRED
572893 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	7/13/01 15:15 OCCURRED
574441 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	7/26/01 12:00 OCCURRED
576490 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	8/14/01 13:05 OCCURRED
577598 THE CALLER IS MAKING AN ANNUAL REPORT. TH	CONTINUOUS	OTHER	8/24/01 7:00 DISCOVERED
578513 THE CALLER REPORTS THAT THE REFINERY LOST	CONTINUOUS	EQUIPMENT FAILURE	8/31/01 15:30 OCCURRED
579652 ISOMAX SHUT DOWN WORK IS BEING DONE ON T	CONTINUOUS	OTHER	9/13/01 13:00 OCCURRED
580123 THE CALLER IS REPORTING A CONTINUOUS RELE	CONTINUOUS	OTHER	9/18/01 14:30 DISCOVERED
580512 THE CALLER IS REPORTING A SSI CONTINUOUS R	CONTINUOUS	EQUIPMENT FAILURE	7/2/01 0:00 OCCURRED
583757 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	10/20/01 2:20 OCCURRED
584422 THE CALLER IS MAKING AN INITIAL CONTINUOUS I	CONTINUOUS	OTHER	10/26/01 11:40 OCCURRED
586545 THE CALLER IS REPORTING AN INITIAL CONTINUO	CONTINUOUS	OTHER	11/20/01 12:45 OCCURRED
591137 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	1/14/02 6:00 OCCURRED
591139 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	1/16/02 12:01 PLANNED
599177 CONTINUOUS RELEASE DUE TO COMPLETE SYSTI	CONTINUOUS	OTHER	4/11/02 9:00 PLANNED
600199 THE CALLER IS REPORTING AN CONTINUOUS REL	CONTINUOUS	OTHER	4/19/02 15:37 OCCURRED
602929 THE CALLER REPORTED AN INITIAL CONTINOUS	CONTINUOUS	OTHER	5/8/02 16:00 OCCURRED
615585 THE CALLER REPORTED AN INITIAL CONTINOUS R	CONTINUOUS	OTHER	7/3/02 17:58 OCCURRED
617082 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	7/18/02 14:05 OCCURRED
617959 THE CALLER IS REPORTING A STATISTICALLY SIG	CONTINUOUS	OTHER	7/26/02 12:00 OCCURRED
623382 THE CALLER IS REPORTING A RELEASE OF MATEF	CONTINUOUS	OTHER	9/18/02 10:00 OCCURRED
624162 THE CALLER IS MAKING AN INITIAL RELEASE REP	CONTINUOUS	OTHER	9/27/02 12:00 OCCURRED
625721 THE CALLER IS REPORTING A CONTINUOUS RELE	CONTINUOUS	OTHER	1/1/78 12:00 OCCURRED
625756 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	10/11/02 9:00 PLANNED
626101 CALLER IS REPORTING A CONTINUOUS RELEASE	CONTINUOUS	OTHER	10/14/02 16:20 OCCURRED
626125 THIS IS AN INITAIL CONTINUOUS RELEASE REPOR	CONTINUOUS	OTHER	10/14/02 14:55 OCCURRED
626222 INITIAL CONTIUOUS RELEASE REPORT	CONTINUOUS	OTHER	10/15/02 10:00 PLANNED
626227 INITIAL CNTINUOUS RELEASE REPORT.	CONTINUOUS	OTHER	10/15/02 10:00 PLANNED
626401 THE MATERIAL RELEASED FROM A FLARE DUE TC	CONTINUOUS	OTHER	10/16/02 12:00 DISCOVERED
626414 THE CALLER REPORTED CONTINOUS RELEASE O	CONTINUOUS	OTHER	10/16/02 17:00 DISCOVERED
626416 THE CALLER REPORTED CONTINOUS RELEASE O	CONTINUOUS	OTHER	10/16/02 17:25 DISCOVERED
628654 THE CALLER IS REPORTING A CONTINOUS RELEA	CONTINUOUS	EQUIPMENT FAILURE	11/9/02 2:30 OCCURRED
629202 CONTINOUS RELEASE RELATED TO JET TREATER	CONTINUOUS	OTHER	5/19/00 0:01 OCCURRED
629204 CONTINOUS RELEASE DUE TO HDS TURNAROUN	CONTINUOUS	OTHER	11/7/00 0:01 OCCURRED
629208 CONTINOUS RELEASE REPORT DUE TO HYDROCF	CONTINUOUS	OTHER	1/1/02 0:01 OCCURRED
634659 THE MATERIAL RELEASED FROM A FLARE DUE TC	CONTINUOUS	OTHER	1/21/03 12:00 OCCURRED
637856 ///////////////THIS IS AN INITIAL CONTINUOUS RELEA	CONTINUOUS	OTHER	2/26/03 9:20 PLANNED

644922 THIS IS THE INITIAL CONTINUOUS RELEASE REPO CONTINUOUS	OTHER	5/14/03 12:28 PLANNED
652317 CONTINUOUS RELEASE REPORT INVOLVING MATEF CONTINUOUS	OTHER	7/29/03 17:15 PLANNED
652981 CALLER IS MAKING AN INITIAL CONTINUOUS RELE CONTINUOUS	OTHER	8/5/03 9:38 OCCURRED
653325 INITIAL CONTINUOUS RELEASE REPORT OF AMMC CONTINUOUS	OTHER	8/1/03 9:00 DISCOVERED
653731 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS	OTHER	8/5/03 9:00 OCCURRED
656714 PROPANE FROM A CRUDE UNIT GOING TO A FLAR CONTINUOUS	EQUIPMENT FAILURE	9/12/03 9:45 OCCURRED
712659 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR CONTINUOUS	OTHER	2/6/04 14:25 OCCURRED
712669 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR CONTINUOUS	OTHER	2/6/04 14:30 OCCURRED
726165 CALLER IS REPORTING A CONTINUOUS RELEASE. CONTINUOUS	OTHER	6/25/04 7:40 OCCURRED
734494 REPORTING A CONTINUOUS RELEASE INVOLVING CONTINUOUS	OTHER	9/8/04 16:47 OCCURRED
734509 THIS IS AN INITIAL CONTINUOUS RELEASE REPOR CONTINUOUS	OTHER	9/8/04 15:40 OCCURRED
747662 REPORTING A CONTINUOUS RELEASE INCIDENT I CONTINUOUS	OTHER	1/19/05 12:00 OCCURRED
753536 CALLER IS REPORTING A CONTINUOUS RELEASE. CONTINUOUS	OTHER	3/23/05 10:00 OCCURRED
756060 MATERIAL RELEASED TO THE FLARES DUE TO RE CONTINUOUS	UNKNOWN	4/18/05 9:04 OCCURRED
783118 THE CALLER IS CHANGING THE SOURCE OF COMF CONTINUOUS	OTHER	12/21/05 10:31 PLANNED
788653 RECEIVED WEB REPORT REPORTING THAT A CON CONTINUOUS	OTHER	2/19/06 23:59 OCCURRED
793833 CALLER IS REPORTING AN "SSI INCREASE" TO A C CONTINUOUS	OTHER	4/12/06 16:50 OCCURRED
795532 AS A RESULT OF NORMAL OPERATIONS THERE IS CONTINUOUS	OTHER	1/1/06 8:00 OCCURRED
795533 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS	OTHER	4/28/06 19:00 DISCOVERED
795535 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS	OTHER	4/28/06 19:00 DISCOVERED
795881 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS	OTHER	4/2/06 8:00 OCCURRED
808506 CALLER STATES AN ON-GOING FLARE EVENT. #80 CONTINUOUS	EQUIPMENT FAILURE	8/20/06 5:12 OCCURRED
808860 ////24 HOUR UPDATE//// THE CALLER IS REPORTING C CONTINUOUS	EQUIPMENT FAILURE	8/23/06 14:15 OCCURRED
810402 CALLER IS REPORTING AN INITIAL CONTINUOUS F CONTINUOUS	OTHER	9/1/06 0:00 OCCURRED
823541 THE CALLER REPORTED A CONTINUOUS RELEAS CONTINUOUS	OTHER	1/13/07 0:00 PLANNED
823680 TAKEN FROM A WEB REPORT///// STATISTICALLY S CONTINUOUS	OTHER	1/14/07 21:16 OCCURRED
823997 INFORMATION RECEIVED VIA WEB REPORT: "STA1 CONTINUOUS	OTHER	1/17/07 22:55 OCCURRED
828740 WEB REPORT///// RELEASE OF REPORTABLE QUAI CONTINUOUS	OTHER	3/9/07 16:58 DISCOVERED
830799 CALLER IS REPORTING IS A CONTINUOUS RELEASE CONTINUOUS	OTHER	3/30/07 7:00 DISCOVERED
830809 //// WEB REPORT //// MATERIAL RELEASE IS DUE T CONTINUOUS	OTHER	3/30/07 7:00 PLANNED
830813 //// WEB REPORT //// MATERIALS RELEASE IS DUE CONTINUOUS	OTHER	3/30/07 7:00 PLANNED
830823 /////WEB REPORT///// REPORTING INCIDENT REL CONTINUOUS	OTHER	3/30/07 7:00 OCCURRED
830824 /////WEB REPORT///// REPORTING INCIDENT F CONTINUOUS	OTHER	3/30/07 7:00 OCCURRED
838980 ////WEB REPORT///// CERCLA CONTINUOUS RELEA CONTINUOUS	OTHER	6/18/07 8:30 OCCURRED
843550 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS	OTHER	7/27/95 12:00 OCCURRED
843552 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS	OTHER	7/27/95 12:00 OCCURRED
843554 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS	OTHER	7/27/03 12:00 OCCURRED
846821 \\\THE IS A 24 HOUR UPDATE #846719) CALLER ST CONTINUOUS	OTHER	8/23/07 0:00 OCCURRED
863923 SSI REPORT UPDATE FOR AMMONIA FOR THE FAC CONTINUOUS	OTHER	3/3/08 11:00 DISCOVERED
865398 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS	OTHER	3/18/08 14:00 OCCURRED
874264 CALLER STATED DUE TO A CHANGE IN TESTING M CONTINUOUS	OTHER	5/15/08 0:00 OCCURRED
884899 CALLER IS REPORTING A CONTINUOUS RELEASE O CONTINUOUS	OTHER	9/22/08 6:00 OCCURRED
886530 CALLER IS REPORTING AN INITIAL CONTINUOUS F CONTINUOUS	OTHER	10/8/08 8:00 OCCURRED
887379 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS	UNKNOWN	10/15/08 16:00 DISCOVERED
895215 CALLER REPORTED A 24 HOUR UPDATE TO A EXIS CONTINUOUS	OTHER	1/19/09 4:30 OCCURRED
895307 CALLER REPORTED A CONTINUOUS RELEASE DUE CONTINUOUS	OTHER	1/20/09 12:00 OCCURRED
895308 CALLER IS REPORTING AN INITIAL REPORT OF A C CONTINUOUS	OTHER	1/20/09 11:21 OCCURRED
895309 THIS IS AN INITIAL CONTINUOUS RELEASE REPORT CONTINUOUS	OTHER	1/20/09 12:00 OCCURRED
895332 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS	OTHER	1/20/09 13:31 DISCOVERED
895333 THIS IS AN INITIAL CONTINUOUS RELEASE REPORT CONTINUOUS	OTHER	1/20/09 12:00 OCCURRED
895334 THIS IS AN INITIAL CONTINUOUS RELEASE REPORT CONTINUOUS	OTHER	1/20/09 12:00 OCCURRED
895351 CALLER IS REPORTING A RELEASE OF AMMONIA. CONTINUOUS	OTHER	1/20/09 16:29 DISCOVERED
895581 THE CALLER IS MAKING AN INITIAL CONTINUOUS I CONTINUOUS	OTHER	1/22/09 16:51 OCCURRED
896595 CALLER IS REPORTING AMMONIA EMISSIONS TO T CONTINUOUS	NATURAL PHENOMENON	1/26/09 10:13 DISCOVERED

911437	THE CALLER IS REPORTING THAT DURING THE PR	CONTINUOUS	OTHER	7/13/09 10:30	DISCOVERED
923213	CALLER IS REPORTING A CONTINUOUS RELEASE	CONTINUOUS	OTHER	11/11/09 11:40	OCCURRED
961375	CALLER STATED THAT THERE WAS A RELEASE OF	CONTINUOUS	OTHER	12/3/10 8:00	OCCURRED
963427	CALLER STATED THAT THERE IS AN ONGOING REI	CONTINUOUS	NATURAL PHENOMENON	12/31/10 7:45	OCCURRED
990251	INITIAL REPORT OF DISCOVERY OF A CONTINUOU	CONTINUOUS	OTHER	9/19/11 12:30	DISCOVERED
991700	INITIAL REPORT UNDER CERCLA SECTION 103(A)	CONTINUOUS	OTHER	10/5/11 11:45	DISCOVERED
991940	FLARING DUE TO PLANNED MAINTENANCE AT THE	CHEVRON REFINERY	OTHER	10/15/11 11:45	DISCOVERED
1020547	CALLER IS MAKING AN INITIAL CONTINUOUS REP	CONTINUOUS	OTHER	8/11/12 6:00	PLANNED
1052419	CALLER IS REPORTING AN INITIAL CONTINUOUS	FCONTINUOUS	OTHER	7/1/13 14:15	OCCURRED
1087724	CALLER IS MAKING AN INITIAL CONTINUOUS RELE	CONTINUOUS	OTHER	7/2/14 0:00	PLANNED
1111636	CALLER IS REPORTING THE INTIAL CONTINUOUS	RELEASE REPORT FOR AMMONIA (290 POUNDS PER DAY) AND NITROGEN DIOXIDE (70 POUNDS PER DAY).	OTHER	3/24/15 16:15	OCCURRED
1149638	REFINERY OPERATIONS AND EMISSIONS ARE UN	CONTINUOUS	OTHER	4/26/16 15:56	OCCURRED
1149644	CALLER IS REPORTING THAT FOR THEIR CONTINL	CONTINUOUS	OTHER	6/3/16 13:07	OCCURRED
1152231	THE CALLER IS REPORTING A CONTINUOS RELEA	CONTINUOUS	OTHER	7/1/16 15:40	OCCURRED
1166222	CALLER IS MAKING THE INITIAL REPORT FOR A	CCCONTINUOUS	OTHER	12/12/16 13:30	OCCURRED
1170798	CALLER REPORTED AN ONGOING RELEASE FROM	CONTINUOUS	OTHER	2/11/17 9:00	OCCURRED
1173773	CALLER IS REPORTING A CONTINUOUS RELEASE	CONTINUOUS	OTHER	3/21/17 15:01	OCCURRED
1173774	CALLER IS MAKING AN INITIAL CONTINUOUS RELE	CONTINUOUS	OTHER	3/21/17 15:10	OCCURRED
1173775	CALLER IS MAKING A CONTINUOUS RELEASE REP	CONTINUOUS	OTHER	3/21/17 15:15	OCCURRED
1173776	CALLER IS MAKING A CONTINUOUS RELEASE REP	CONTINUOUS	OTHER	3/21/17 15:18	OCCURRED

INCIDENT_LOCATION	LOCATION_ADDRESS	LOCATION_STREET1
	ROUTE 2 PINE CREEK RD	
	BASF CORP.	1244 NORTH LEMON ST.
	8333 24TH AVE	
	100 MUSCAT AVE	
	2800 ALVERADO ST	
	18021 S VALLEY VIEW	
	19615 S SUSANA RD	
	CORNER OF HAWES AND	DESHUTES RDS
	1440 NORTH KRAMER BLVD.	
	25721 S MAIN ST	
	20945 SOUTH WILMINGTON	AVENUE
	PO BOX 158	1 L.P. DR
	HWY 40	
	4TH ST.	1 MI WEST
	SNOWFLAKE PAPER MILL	HWY 277
	13539 E FOSTER RD	POB 2128
	1111 COVELL BLVD	
	1747 W COMMONWEALTH AVE	
	554 S YOSEMITE AVE	
	310 S EXTENSION RD	
	201 BITTERWATER RD	
	TOWNSHIP 29 SOUTH	RANGE 15 EAST
	67750 DAILEY RD	
	2101 EAST PACIFIC COAST	HWY
	23208 SOUTH ALAMEDA ST.	
	POB 351	BAGGETT-MARYSVILLE RD
	TOSCO REFINING COMPANY	AVON REFINERY
	3400 EAST 2ND STREET	
	HUMBOLDT PULP MILL	1900 BENDIXON DR.
	24721 S MAIN ST	
	14700 DOWNEY AVENUE	
	4401 FOXDALE AVE	
	20720 S WILMINGTON AVE	
	1660 W ANAHEIM ST	
	4707 E. 49TH ST	
	MERLO DRIVE,	POB 1879
	4700 WEST END ROAD	
	80201 TRONA RD	WESTEND FACILITY
	09 BOX 198	16777 HOWLAND RD
	2601 EAST IMPERIAL HWY	
	3961 CHANNEL DR	
	329 N DURFEE RD	
	2820 WEST BETTERAVIA	HOLLY SUGAR CORP.
	1550 E KIMBERLY AVE	
	20500 HOLLY DR.	HOLLY SUGAR CORP.
	SOUTH FIRST STREET &	WALSH AVE.
	395 WEST KEYSTONE RD.	HOLLY SUGAR CORP.
	2535 DEL AMO BLVD	
	1290 E. SEPULDEDA BLVD	
	15800 ROSCOE BLVD	
	3400 EAST 2ND STREET	
	165 SOUTH PRICE ROAD	
	1440 N. KRAEMER BLVD	

1500 WEST MAIN STREET	
851 81ST AVE	
8724 MILLER GROVE DRIVE	
851 81ST AVE	
8724 MILLER GROVE DRIVE	
2402 E ANAHEIM ST	
6501 SAN FERNANDO ROAD	
2400 HUNTINGTON DRIVE	
3101 BUSCH DRIVE	
ELLWOOD PLANT	7979 HOLLISTER AVE
COLUMBIA AIR ATTACK BASE	
6000 RIDGEHEAD RD	
RAY MINE	10 MILES NORTH OF KEARNY
SECTION=24	TOWNSHIP=11 NORTH
LEMOORE PLANT	711 HUME AVE
HWY 84 AND PEART RD	FERTILIZER CO OF AZ
17102 W OLIVE AVE	FERTILIZER CO OF AZ
4290 E CTY 10.5	FERTILIZER CO OF AZ
140 PACIFIC AVE	SINPLOT SOIL BUILDERS
WHITE RIVER AIR TANKER	BASE
300 FORD RD	
1226 N. OLIVE ST	
2060 NORTH BATAVIA ST	
1400 E VICTORIA	
43880 HARPER LK RD	
43880 HARPER LAKE RD	
3300 E EVAN HEWES HWY	
9500 GEYSERS RD	
BEAR CANYON POWER PLANT	19759 HWY 175
WEST FORD FLAT POWER PLNT	10350 SOCRATES MINE ROAD
12354 LAKE LAND ROAD	
9500 COLDWATER CREEK RD	
1380 SAN PABLO AVE	
No Home	
POB 1269	
12354 LAKE LAND ROAD	
91-325 KOMOHANA ST	
8950 SOCRATES MINE RD	
841 CHEVRON WAY	
PO BOX 711	PACHECO BLVD
BOX 700	SABOVICH RD
895 PITCER RD	
12000 SOCRATES MINE RD	7 MI SW OF MIDDLETOWN
12000 SOCRATES MINE RD	
12000 SOCRATES MINE RD	7 MI SW OF MIDDLETOWN
12000 SOCRATES MINE RD	7 MI SW OF MIDDLETOWN
HIGHWAY 277 SPUR	
SNOWFLAKE PAPER MILL	HWY 277
11300 RIDGE RD	
HIGHWAY 277 SPUR	
67750 BAILEY ROAD	
799 SOUTH SEASIDE AVE	AROUND PERIMETER OF
5000 JOHN KINKADE RD	
5000 JOHN KINKADE ROAD	UNITS 7 & 8

	5000 JOHN KINKADE ROAD	UNITS 9 & 10
	5000 JOHN KINKADE ROAD	UNIT 11
	5000 JOHN KIKADE ROAD	UNIT12
	5000 JOHN KINKADE ROAD	UNIT 13
	5000 JOHN KINKADE ROAD	UNIT 14
	5000 JOHN KINKADE ROAD	UNIT 16
	5000 JOHN KINKADE ROAD	UNIT 17
	5000 JOHN KINKADE ROAD	UNIT 18
	5000 JOHN KINKADE ROAD	UNIT 20
	3901 west pondaROSA WAY	
	131 SOUTH 57TH AVE	
	HIGHWAY 277 SPUR	
	SNOWFLAKE PAPER MILL	HWY 277
	HAWAII CAN PLANT	91-320 KOMOHANA ST
	HAYWARD CAN PLANT	2425 WHIPPLE ROAD
	FAIRFIELD CAN PLANT	2400 HUNTINGTON DRIVE
	3485 PACHECO BLVD	
	10 MOCOCO ROAD	
	5MI WEST OF VALMY	ON I-80/EXIT 212
	TWMN CREEKS MINE	SOUTH LEACH OSGOOD CIRCUIT
	TWMN CREEKS MINE/NORTH	LEACH SONOMA/IZZENHOOD
	TWMN CREEKS MINE/JUNIPER/	SAGE MILL CIRCUIT
	CARLIN MINE	HWY 766/6MI NORTH OF TOWN
	SOUTH AREA LEACH FACILITY	HWY 766
	AMMONIUM THIOSULFATE	LEACH FACILITY
	NORTH AREA LEACH FACILITY	
	5MI WEST OF VALMY	ON I-80/EXIT 212
	28 MILES NORTH	
	28 MILES NORTH	
	HC 66-50	LAT: 40-14-00
	HC 66-50	LAT: 40-11-15
	12 MILES SOUTH OF	BATTLE MOUNTAIN ON STATE
	NO.1 MCCOY RD	
	27 MILES NORTH OF CARLIN	ELKO AND EUREKA COUNTIES
	42 MI N OF ELKO NV	
	DAISEY MINE	6 MI E OF BAETTY
	AMERIGOLD MINE	3 MI SW OF VALMY
	RAND MINE	1 MI S OF RANDBURG
	TOWNSHIP 36 AND 37 NORTH	RANGE 9 AND 10 EAST
	RAND MINE	1 MI S OF RANDBURG
	DAISY MINE	6MI EAST OF BEATTY NV ON
	DEE GOLD MINE	33MI NORTH OF CARLIN
	MARIGOLD MINE	3MI SOUTHWEST OF VALMY
	27 MILES NORTH OF CARLIN	ELKO AND EUREKA COUNTIES
	POB 128	SPUR RT 277
	PO BOX 1057	EXIT 119 OF INTERSTATE 80
	324 WEST EL SEGUNDO	
	26775 MORGAN VALLEY RD	
	22MI NE OF I-80	EXIT 194
	1801 E. SEPULVEDA BLVD	
CHOLLA POWER PLANT	POX 188	
CHOLLA POWER PLANT	OLD US 66 FRONTAGE ROAD	
EQUILON ENTERPRISES, LLC	2101 EAST PCH	
	324 WEST EL SUGUNDO BLVD	

	324 WEST EL SEGUNDO BLVD	
	SHAW WG	15305 VALLEY VIEW
	2216 TABLE MOUNTAIN BLVD	
	COPPER CANYON PLANT	12 MILES SW BATTLE MOUNTAIN
	3485 PACHECO BLVD	
	29 MILES N.E. OF LOVE LOCK	
ECHO BAY MINERALS	NO.1 MCCOY RD	
GOLDSTRIKE MINE	MINE SITE	
	2526 WEST WASHINGTON ST	
ON THE PONDS AT THE LAKE BED		
	5037 PATATA STREET	
	3400 EAST 2ND STREET	
	3485 PACHECO BLVD	
	10054 OLD GROVE RD	
JERRITT CANYON MINE, CARBON REGENERATION KILN		
CHEVRON PLANT	841 CHEVRON WAY	
ND SULFUR DIOXIDE (THE UPPER RANGE TO 16000 POUNDS). CR NUMBER IS 566163	841 CHEVRON WAY	
REFINERY		
	2840 WILLOW PATH RD	
	841 CHEVRON WAY	
	2216 TABLE MOUNTAIN BLVD	
	2100 EAST ORANGETHORPE AVE	
	ROUTE 766, 6 MILES NORTH OF CARLIN	
30AUG2001 OF A RELATED INCIDENT FROM THIS FACILITY.	841 CHEVRON WAY	
REFINERY		
	841 CHEVRON WAY	
S PER YEAR.		
TWIN CREEKS MINE - JUNIPER CARBON KILN - OPEN PIT GOLD MINE		
DID NOT HAVE THE INITIAL REPORT NUMBER.		
WASTE WATER TREATMENT PLANT	2555 WILLOW ROAD	
	841 CHEVRON WAY	
	841 CHEVRON WAY	
	841 CHEVRON WAY	
	841 CHEVRON WAY	
	841 CHEVRON WAY	
	841 CHEVRON WAY	
TKC UNIT	841 CHEVRON WAY	
	1001 NORTH TODD AVE	
	1 HANSON ROAD	
	841 CHEVRON WAY	
	3485 PACHECO BLVD	
THE MILL 5/6 TAILING STORAGE FACILITY		
ELEASE PERMITTED RQ FOR NITROGEN OXIDE AND SULFURIC DIOXIDE. PERMIT NO. 615585.	841 CHEVRON WAY	
REFINERY		
	5801 S WINTERSBURG RD	
ELECTRIC POWER COOP	APACHE STATION	3525 NORTH HWY 191 SOUTH
MOHAVE GENERATING STATION	655 BRUCE WOODBURY DR.	
POSEF POWER CO, LP	2526 W WASHINGTON ST	
	3950 EAST IRVINGTON ROAD	
SOUTH BAY		
MOSS LANDING	HGHWAY 1 AT DOLAN RD	
SPRINGERVILLE GENERATING STATION		
HWY 98		
US HWY 191		
	3700 WEST 190TH ST	
HYDROCRACKER UNIT FLARE	1801 E. SEPULVADA BLVD.	
HDS AND SOUTH H2 PLANT TO FFHDS FLARE ANI	1801 E. SEPULVADA BLVD.	
HYDROCRACKER UNIT FLARE TO FCC FLARE	1801 E. SEPULVADA BLVD.	
	2145 EAST BELT ST	
	3100 ASHBY RD.	

	1814 SOUTH 7TH AVENUE	
	6451 ROSEDALE HWY	
	3485 PACHECO BLVD	
TED IN A FLARING INCIDENT AND RELEASED MATERIALS INTO THE ATMOSPHERE.	7301 ARTESIA BLVD	
COKER UNIT	3485 PACHECO BLVD	
	91-325 KOMOHANA STREET	
	2523 MUTAHAR	
	11711 READING RD	
	5037 PATATA STREET	
TWIN CREEK'S MINE		
	150 SOLANO WAY	
ALUMINUM RECYCLING FACILITY	3829 S. ESTRELLA PARK	
	3700 WEST 190TH STREET	
	1520 E SEPULVEDA BLVD.	
	2526 WEST WASHINGTON ST.	
RING WAS NECESSARY FOR PLANNED MAINTENANCE AND UNIT SHUTDOWN	3400 EAST 2ND STREET	
PETROLEUM REFINERY		
E COAL. THE MATERIAL IS RELEASING FROM FOUR BOILER STACKS. THE INCREASE ACTUALLY OCCURRED SOMETIME IN JUNE 2005 BUT THE CALLER DISCOVERED THE INC	1 MILE S. FRONTAGE RD	
COAL FIRE PLANT		
	14700 DOWNEY AVENUE	
TED LEVEL FOR THREE SEPERATE DAYS.	14700 DOWNEY AVENUE	
ED LEVEL FOR SEVEN SEPERATE DAYS.	14700 DOWNEY AVENUE	
ES.	14700 DOWNEY AVENUE	
	3700 WEST 190TH STREET	
BELOW THE MINIMUM OPERATING TEMPERATURE SO THEY ARE RUNNING THE HEATERS. DUE TO THE TEMPERATURE, THEY CAN'T PUT THE POLLUTION CONTROL DEVICES	3700 WEST 190TH STREET	
21F 1 21F AB		
5 MILES WEST OF VALMY, NV		
	841 CHEVRON WAY	
NRC CR-ERNS# 823541. FLARE RELEASES OF SULFUR DIOXIDE PLANNED WORK IN D&R BUSINESS UNIT EXCEEDED THE ESTIMATED DAILY LIMIT OF 700 LB. BY 800 LB. EPISO	841 CHEVRON WAY	
TED UNDER NRC CR-ERNS #823541. FLARE RELEASE OF SULFUR DIOXIDE DUE TO PLANNED WORK IN RLOP BUSINESS UNIT EXCEEDED THE ESTIMATED DAILY LIMIT OF 5200	841 CHEVRON WAY	
MI-CONTINUOUS RELEASE (MINIMUM) CALCULATED AT 15 TONS OF ARSENIC OVER THE LAST 100-YEAR PERIOD. ANNUAL RELEASE RATE - UNKNOWN AT PRESENT ESTIMATE		
RUTH LODE MINE SITE, HISTORIC GOLD MINE	HOMEWOOD CANYON	
WEST PHOENIX POWER PLANT	4606 WEST HADLEY STREET	
YUCCA POWER PLANT	7522 S. SOMERTON AVE.	
OCOTILLO POWER PLANT	1500 E. UNIVERSITY DRIVE	
SAGUARO POWER PLANT / MILE POST 226 RED ROCK, AZ		
FAIRVIEW GENERATING STATION	SULPHUR SPRINGS AND LAWRENCE	
ON POINT P-1). THE AQUEOUS AMMONIA IS INJECTED IN THE CO CRUDE FURNACES FOR NOX CONTROL TO MEET A TITLE V PERMIT LIMIT. THE AMMONIA SLIP STREAM WAS E	3400 EAST 2ND STREET	
VALERO REFINERY COMPANY		
	900 MECCA RD.	
	900 MECCA RD.	
	900 MECCA DR.	
OTTOBONI FEDERAL #73B-12 1382 FOOT SOUTH OF THE NORTHWEST CORNER SECT 12		
R PREVIOUSLY SUBMITTED CONTINUOUS RELEASE FORM SUBMITTED IN 1992 AND AMENDED IN 1993. ORIGINAL NOTIFICATION WAS CR-ERNS 92-2800 AND INITIAL NRC REPO		
AMMONIA REFRIGERATION SYSTEM AT THE UTIL 3101 BUSCH DRIVE		
ILLATE HYDROCRACKER. THE AMOUNT RELEASED BEYOND THE UPPER BOUNDS IS UNKNOWN AT THIS TIME BUT IS BEING CALCULATED.	91-325 KOMOHANA STREET	
	12688 COLORADO AVE	
	16100 FOOTHILL BLVD	
R NORMAL OPERATING PROCEDURES.	16100 FOOTHILL BLVD	
TION SITE DUE TO UNKNOWN CAUSES AT THIS TIME. CALLER STATES THEY ARE UNDER A CONTROL PROGRAM FOR ANNUAL SOURCE TESTING. THE RELEASE STARTED ON	35 MILES N.E. OF GOLCONDAQ	
GOLD MINING OPERATION SITE		
LESTERANCE NUMBER 1	982 FEET SOUTH, 2188 FEET WEST	OF THE NORTHEAST CORNER OF SECTION SIX
	3217 NORTH HIGHWAY 191	
	34673 E. COUNTY 9TH ST. SUITE A	
	15400 WHITE AND PARKER RD	
	PO BOX 1039	
	25921 WEST BROADWAY	
	OLD US 80 ON WILSON RD	
	30005 W YUMA RD	
	28105 WEST HAZEN	
	13241 N CURRY RD	

A IS RELEASED. THIS IS AN INITIAL CONTINUOUS RELEASE REPORT.
302 EAST DANNEBERG

T HIGH ENOUGH.
370 WEST TRIMBLE ROAD

WILDHORSE STATE 36, 802.5 FEET SOUTH AND 2 NONE
DRILLING OF THE WELL WHICH RELEASES STEAM.
NONE NONE

FLUIDIZED CATALYTIC CRACKING UNIT. 91-480 MALAKOLE STREET
HE FLUIDIZED CATALYTIC CRACKING UNIT. THESE HYDROGEN CYANIDE EMSSIONS HAVE PREVIOUSLY BEEN REPORTED UNDER THE EPA TOXIC RELEASE INVENTORY (TRI) P
CHEVRON REFINERY 841 CHEVRON WAY
S EQUIPMENT IS READIED FOR MAINTENANCE. UPDATED EMISSIONS FOR SO2 (6,639 LBS) AND H2S (60 LBS) AS OF 19:30. DECREASE IN EMISSIONS SINCE LAST UPDA
CHEVRON RICHMOND REFINERY 841 CHEVRON WAY
NANCE.

S. 3485 PACHECO BLVD
1660 WEST ANAHEIM ST.
2402 E. ANAHEIM ST.

12688 COLORODO AVE
NIDE EMISSIONS FOR THE SCC STACK ARE ABOVE THE PREVIOUSLY ESTABLISHED UPPER BOUND LIMIT IN THE RICHMOND REFINERIES CONTINUOUS RELEASE REPORT. NO
841 CHEVRON WAY
PHERE DUE TO NORMAL OPERATIONS. AGGREGATE SOURCES ARE STABLE IN QUANTITY IN RATE.
91480 MALAKOLE
Y OF HYDROGEN SULFIDE AND GREATER THAN 10 POUNDS PER DAY OF HYDROGEN CYANIDE. THE CALLER WLL PROVIDE THE UPPER BOUNDS INFORMATION LATER.
2350 EAST 223RD STREET

ITHIN GEOTHERMAL STEAM.
10350 SOCRATES MINE RD
10350 SOCRATES MINE ROAD

32425 W SALOME HWY
ER BOUNDS IS IN EXCESS OF 100 POUNDS PER DAY.
CHICKEN FARM 32902 WEST WARD RD.
DS IS MORE THAN 100 POUNDS PER DAY.
CHICKEN FARM 12710 NORTH MURPHY RD.
DS IS MORE THAN 100 POUNDS PER DAY.
CHICKEN FARM 41717 WEST INDIAN SCHOOL RD

LOCATION_STREET2	LOCATION_NEAREST_CITY	LOCATION_STATE	LOCATION_COUNTY	LOCATION_ZIP
	BISHIP	CA	INYO	93514
	ANAHEIM	CA	ORANGE	92801
	SACRAMENTO	CA	UNKNOWN	
	SANGER	CA	UNKNOWN	93657
	SAN LEANDRO	CA	UNKNOWN	94577
	CERITES	CA	LOS ANGELES	90711
	COMPTON	CA	LOS ANGELES	90221
	ANDERSONVILLE	CA	SHASTA	
	ANAHEIM	CA	ORANGE	92806
	CARSON	CA	LOS ANGELES	
	CARSON	CA	LOS ANGELES	90745
	SAMOA	CA	HUMBOLDT	95564
	RODEO	CA	CONTRA COSTA	94574
	KETTLEMAN	CA	KINGS	
	SNOWFLAKE	AZ	NAVAJO	
	SANTA FE SPRINGS	CA	LOS ANGELES	90670
	DAVIS	CA	YOLO	95616
	FULLERTON	CA	ORANGE	92634
	OAKDALE	CA	STANISLAUS	95361
	MESA	AZ	MARICOPA	85211
	KING CITY	CA	MONTEREY	93930
SECTION 15, 29, 32	COALINGA	CA	FRESNO	93210
	MOUNTAIN PASS	CA	SAN BERNARDINO	92366
	WILMINGTON	CA	LOS ANGELES	90748
	CARSON	CA	LOS ANGELES	90744
	OROVILLE	CA	BUTTE	95965
ON SOLANO WAY	MARTINEZ	CA	CONTRA COSTA	94596
	BENICIA	CA	SOLANO	94510
	EUREKA	CA	HUMBOLDT	95501
	CARSON	CA	LOS ANGELES	90745
	PARAMOUNT	CA	LOS ANGELES	90723
	IRVINDALE	CA	LOS ANGELES	91706
	CARSON	CA	LOS ANGELES	90746
	WILMINGTON	CA	LOS ANGELES	90744
	LOS ANGELES	CA	LOS ANGELES	90058
	OROVILLE	CA	BUTTE	95965
	ARCATA	CA	HUMBOLDT	95521
	TRONA	CA	SAN BERNARDINO	93592
	LATHROP	CA	SAN JOAQUIN	953309998
	BREA	CA	LOS ANGELES	92621
	WEST SCRAMENTO	CA	YOLO	95691
	SOUTH EL MONTE	CA	LOS ANGELES	91733
	SANTA MARIA	CA	SANTA BARBARA	93455
	FULLERTON	CA	ORANGE	92634
	TRACY	CA	SAN JOAQUIN	95376
HOLLY SUGAR CORP.	HAMILTON CITY	CA	GLENN	95951
	BRAWLEY	CA	IMPERIAL	92227
	TORRANCE	CA	LOS ANGELES	90503
	CARSON	CA	LOS ANGELES	90745
	VAN NUYS	CA	LOS ANGELES	91406
	BENICIA	CA	SOLANO	94510
	CHANDLER	AZ	MARICOPA	85224
	ANAHEIM	CA	ORANGE	92806

	TURLOCK	CA	STANISLAUS	95380
	OAKLAND	CA	ALAMEDA	
	SANTE FE SPRINGS	CA	LOS ANGELES	
	OAKLAND	CA	ALAMEDA	
	SANTE FE SPRINGS	CA	LOS ANGELES	
	WILLMINGTON	CA	LOS ANGELES	90744
	GLENN DALE	CA	LOS ANGELES	91201
	FAIRFIELD	CA	SOLANO	
	FAIRFIELD	CA	SOLANO	94533
	GOLETA	CA	SANTA BARBARA	93117
	COLUMBIA	CA	CALAVERAS	
	ANTIOCH	CA	CONTRA COSTA	94509
	KEARNY	AZ	PINAL	
RANGE=20 WEST	BAKERSFIELD	CA	KERN	93309
	LEMOORE	CA	KINGS	93245
	CASA GRANDE	AZ	PINAL	85222
	FENNEMORE	AZ	MARICOPA	85355
	YUMA	AZ	YUMA	85365
	WINNEMUKA	NV	HUMBOLDT	89446
	WHITE RIVER	AZ	NAVAJO	85941
	UKIAH	CA	MENDOCINO	95482
	ANAHEIM	CA	ORANGE	92801
	ORANGE	CA	ORANGE	92665
	SAN BERNARDINO	CA	SAN BERNARDINO	94208
	HINKLEY	CA	SAN BERNARDINO	92347
	HINKLEY	CA	SAN BERNARDINO	
	HOLDVILLE	CA	IMPERIAL	92250
	CLOVERDALE	CA	SONOMA	95425
	MIDDLETOWN	CA	LAKE	95461
	MIDDLETOWN	CA	LAKE	95461
	SANTA FE SPRINGS	CA	LOS ANGELES	90670
	KELSEYVILLE	CA	SONOMA	95451
	RODEO	CA	CONTRA COSTA	94572
	Los Angeles	CA	LOS ANGELES	91564
	COBB	CA	SONOMA	954261269
	SANTA FE SPRINGS	CA	LOS ANGELES	90670
	KAPOLEI	HI	OAHU	96707
	MIDDLETOWN	CA	LAKE	95461
	RICHMOND	CA	CONTRA COSTA	94802
	MARTINEZ	CA	CONTRA COSTA	94553
MOJAVE AIRPORT	MOJAVE	CA	KERN	93502
	HEBER	CA	IMPERIAL	92249
	MIDDLETOWN	CA	SONOMA	95461
	MIDDLETOWN	CA	SONOMA	95461
	MIDDLETOWN	CA	SONOMA	95461
	MIDDLETOWN	CA	SONOMA	95461
	SNOWFLAKE	AZ	NAVAJO	85937
	SNOWFLAKE	AZ	NAVAJO	
	MARTELL	CA	AMADOR	95654
	SNOWFLAKE	AZ	NAVAJO	85937
	MOUNTAIN PASS	CA	SAN BERNARDINO	93226
FACILITY	TERMINAL ISLAND	CA	LOS ANGELES	
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448

	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	LAKE	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	HEALDSBURG	CA	SONOMA	95448
	LOS VEGAS	NV	CLARK	89118
	PHOENIX	AZ	MARICOPA	85043
	SNOWFLAKE	AZ	NAVAJO	85937
	SNOWFLAKE	AZ	NAVAJO	
	KAPOLEI	HI	HAWAII	967071714
	HAYWARD	CA	ALAMEDA	94544
	FAIRFIELD	CA	SOLANO	90533
	MARTINEZ	CA	CONTRA COSTA	
	MARTINEZ	CA	CONTRA COSTA	94553
	VALMY	NV	HUMBOLDT	89438
35MI NE OF GOLCONDA	GOLCONDA	NV	HUMBOLDT	89414
CIRCUIT	GOLCONDA	NV	HUMBOLDT	
	GOLCONDA	NV	HUMBOLDT	
	CARLIN	NV	EUREKA	89822
	CARLIN	NV	EUREKA	
	GOLONDA	NV	EUREKA	
	GOLONDA	NV	EUREKA	
	VALMY	NV	HUMBOLDT	89438
	GOLZONZA	NV	HUMBOLDT	89414
	GOLZONZA	NV	HUMBOLDT	89414
LONG: 116-42-45	BEOVAWE	NV	LANDER	89821
LONG: 116-36-45	BEOVAWE	NV	LANDER	89821
ROUTE 305	BATTLE MOUNTAIN	NV	LANDER	
	BATTLE MOUNTAIN	NV	LANDER	89820
	CARLIN	NV	ELKO	
	ELKO	NV	ELKO	89801
	BAETTY	NV	NYE	
	VALMY	NV	HUMBOLDT	
	RANDBURG	CA	KERN	
SECTION 1, 6, 31, AND 36	ADIN	CA	LASSEN	
	RANDBURG	CA	KERN	
US 95	BEATTY	NV	NYE	
I-80	CARLIN	NV	ELKO	
I-80	VALMY	NV	HUMBOLDT	
	CARLIN	NV	ELKO	
	SNOW FLAKE	AZ	NAVAJO	
	LOVELOCK	NV	PERSHING	89419
	EL SEGUNDO	CA	LOS ANGELES	90245
	LOWER LAKE	CA	LAKE	95457
	GOLCONDA	NV	HUMBOLDT	89414
	CARSON	CA	LOS ANGELES	90749
	JOSEPH CITY	AZ	NAVAJO	86032
	JOSEPH CITY	AZ	NAVAJO	86032
	WILMINGTON	CA	LOS ANGELES	90744
	EL SEGUNDO	CA	LOS ANGELES	90245

EL SEGUNDO	CA	LOS ANGELES	90245
SANTA FE SPRINGS	CA	LOS ANGELES	90670
OROVILLE	CA	BUTTE	
BATTLE MOUNTAIN	NV	LANDER	89820
MARTINEZ	CA	CONTRA COSTA	94553
LOVELOCK	NV	PERSHING	
BATTLE MOUNTAIN	NV	LANDER	89820
CARLIN	NV	EUREKA	
STOCKTON	CA	SAN JOAQUIN	95203
TRONA	CA	SAN BERNARDINO	
SOUTH GATE	CA	LOS ANGELES	
BENICIA	CA	SOLANO	
MARTINEZ	CA	CONTRA COSTA	
SAN DIEGO	CA	SAN DIEGO	92131
ELKO	NV	ELKO	
RICHMOND	CA	CONTRA COSTA	948020627
RICHMOND	CA	CONTRA COSTA	948010627
PITTSBURG	CA	CONTRA COSTA	94565
RICHMOND	CA	CONTRA COSTA	
OROVILLE	CA	BUTTE	
ANAHEIM	CA	ORANGE	
CARLIN	NV	EUREKA	89822
RICHMOND	CA	CONTRA COSTA	948020627
RICHMOND	CA	CONTRA COSTA	94802
GOLCONDA	NV	HUMBOLDT	
ARROYO GRANDE	CA	SAN LUIS OBISPO	93420
RICHMOND	CA	CONTRA COSTA	94801
RICHMOND	CA	CONTRA COSTA	94801
RICHMOND	CA	CONTRA COSTA	94801
RICHMOND	CA	CONTRA COSTA	
RICHMOND	CA	CONTRA COSTA	
RICHMOND	CA	CONTRA COSTA	
AZUSA	CA	LOS ANGELES	
PUUNENE	HI	MAUI	
RICHMOND	CA	CONTRA COSTA	94801
MARTINEZ	CA	CONTRA COSTA	
CARLIN	NV	EUREKA	
RICHMOND	CA	CONTRA COSTA	94801
TOMOPAH	AZ	MARICOPA	
COCHISE	AZ	COCHISE	85606
LAUGHLIN	NV	CLARK	
STOCKTON	CA	SAN JOAQUIN	
TUCSON	AZ	PIMA	
CHULO VISTA	CA	SAN DIEGO	
MOSS LANDING	CA	SAN MATEO	95039
SPRINGERVILLE	AZ	APACHE	
PAGE	AZ	COCONINO	
ST. JOHNS	AZ	APACHE	
TORRANCE	CA	LOS ANGELES	90509
CARSON	CA	LOS ANGELES	90749
CARSON	CA	LOS ANGELES	90749
CARSON	CA	LOS ANGELES	90749
SAN DIEGO	CA	SAN DIEGO	
SHASTA LAKE	CA	SHASTA	

	PHONEIX	AZ	MARICOPA	85007
	BAKERSFIELD	CA	KERN	93308
	MARTINEZ	CA	CONTRA COSTA	
	BUENA PARK	CA	ORANGE	
	MARTINEZ	CA	CONTRA COSTA	94553
	KAPOLEI	HI	OAHU	96707
	PARKER	AZ	LA PAZ	
	RED BLUFF	CA	TEHAMA	
	SOUTH GATE	CA	LOS ANGELES	
	GOLCONDA	NV	HUMBOLDT	
	MARTINEZ	CA	CONTRA COSTA	
	GOODYEAR	AZ	MARICOPA	85338
	TORRANCE	CA	LOS ANGELES	90509
	CARSON	CA	LOS ANGELES	90745
	STOCKTON	CA	SAN JOAQUIN	95203
REASE TODAY AT 1650. THE NEW RANGE FOR THIS RELEASE IS 1,493 POUNDS PER DAY WHICH USE TO BE 707 POUNDS PER DAY.	BENICIA	CA	SOLANO	94510
	JOSEPH CITY	AZ	NAVAJO	
	PARAMOUNT	CA	LOS ANGELES	
	PARAMOUNT	CA	LOS ANGELES	
	PARAMOUNT	CA	LOS ANGELES	
	PARAMOUNT	CA	LOS ANGELES	
ON. THE INITIAL NRC REPORT NUMBER IS 808724.	TORRANCE	CA	LOS ANGELES	90504
	TORRANCE	CA	LOS ANGELES	90509
	VALMY	NV	HUMBOLDT	89414
DIC RELEASE, THAT IS ON-GOING AND UNSECURED.	RICHMOND	CA	CONTRA COSTA	94801
	RICHMOND	CA	CONTRA COSTA	94801
LBS BY 2007 LB. EPISODIC RELEASE, THAT IS ON-GOING AND UNSECURED"	RICHMOND	CA	CONTRA COSTA	
D MINIMUM ARSENIC ANNUAL RELEASE RATE = 300LBS/YR. PERIOD OF INDUSTRIAL OPERATIONS 1880'S TO 1940'S. CYANIDATION PROCESSING OF GOLD ORES - GENERATION	TRONA	CA	INYO	
	PHOENIX	AZ	MARICOPA	85043
	YUMA	AZ	YUMA	85364
	TEMPE	AZ	MARICOPA	85281
	TUCSON	AZ	PINAL	
STIMATED USING SOURCE TEST DATA (5 POINTS). THE ESTIMATED DAILY RELEASE OF AMMONIA IS ABOUT 2,200 LBS/DAY WHICH IS IN EXCESS OF THE REPORTABLE QUANTI	DOUGLAS	AZ	COCHISE	
	BENICIA	CA	SOLANO	94510
	AMARGOSA VALLEY	NV	NYE	
	AMARGOSA VALLEY	NV	NYE	
	AMARGOSA VALLEY	NV	NYE	
RT #120682.	SANTA ROSA	CA	SONOMA	
	FAIRFIELD	CA	SOLANO	94534
	KAPOLEI	HI	HONOLULU	96707
	HELM	CA	FRESNO	93627
	AZUSA	CA	LOS ANGELES	91702
11-AUG-2008 AND ON 29-SEP-2008 THEY RECEIVED THE PRELIMINARY RESULTS WHICH THEY HAD THE LAB RE-RUN. THOSE RESULTS CAME IN YESTERDAY AROUND 1600 PS	AZUSA	CA	LOS ANGELES	91702
	GOLCONDA	NV	HUMBOLDT	
		CA	LAKE	
	COCHISE	AZ	COCHISE	85606
	WELTON	AZ	YUMA	85367
	MARICOPA	AZ	PINAL	
	BEDROCK	AZ	PINAL	85245
	BUCKEYE	AZ	MARICOPA	
	PALOVERDE	AZ	MARICOPA	
	BUCKEYE	AZ	MARICOPA	85326
	BUCKEYE	AZ	MARICOPA	85326
	COOLIDGE	AZ	PINAL	

	EL CENTRO	CA	IMPERIAL	
	SAN JOSE	CA	SANTA CLARA	95131
	COBB	CA	SONOMA	
	LAKEPORT	CA	SONOMA	
ROGRAM.	KAPOLEI	HI	HONOLULU	96707
TE IS DUE TO BACK CALCULATING OF THE FLOW DIRECTLY ATTRIBUTED TO STEAM ADDITION TO SYSTEM. CORRECTED FLOW RATES HAVE RESULTED IN A MORE REALISTIC	RICHMOND	CA	CONTRA COSTA	94802
	RICHMOND	CA	CONTRA COSTA	94801
	MARTINEZ	CA	CONTRA COSTA	94553
	LOS ANGELES	CA	LOS ANGELES	90744
	WILMINGTON	CA	LOS ANGELES	90744
IMPACTS TO PRODUCTION.	HELM	CA	FRESNO	93627
	RICHMOND	CA	CONTRA COSTA	94801
	KAPOLEI	HI	HONOLULU	96707
	CARSON	CA	LOS ANGELES	90810
	MIDDLETOWN	CA	SONOMA	95461
	MIDDLETOWN	CA	SONOMA	95461
	ARLINGTON	AZ	MARICOPA	
	ARLINGTON	AZ	MARICOPA	
	MARICOPA	AZ	PINAL	
	TONOPAH	AZ	MARICOPA	

NAME_OF_MATERIAL
AMMONIA, anhydrous
NITROGEN TETROXIDE; NITRIC OXIDE
NITRIC OXIDE
NITRIC OXIDE
NITRIC OXIDE
NITRIC OXIDE
NITRIC OXIDE
CHLORINE; CHLOROFORM; NITROGEN TETROXIDE; NITRIC OXIDE; SULFUR DIOXIDE; CHLORINE DIOXIDE
NITROGEN OXIDE
AMMONIA, anhydrous; BENZENE
AMMONIA, anhydrous
CHLORINE; HYDROCHLORIC ACID; NITROGEN TETROXIDE; SULFUR DIOXIDE; NITRIC OXIDE; CHLOROFORM; METHYL ALCOHOL
AMMONIA, anhydrous; NITROGEN TETROXIDE; SULFUR DIOXIDE
NITROGEN DIOXIDE
CHLORINE; CHLOROFORM; HYDROGEN SULFIDE; METHYL AMYL ALCOHOL; NITROGEN TETROXIDE; SULFUR DIOXIDE; METHYL MERCAPTAN
CHROMIUM; FELENIUM; BENZENE; NICKEL
CHLORINE; NITROGEN TETROXIDE; SULFUR DIOXIDE
SULFUR DIOXIDE; NITROGEN TETROXIDE
SULFUR DIOXIDE; NITROGEN TETROXIDE
NITROGEN TETROXIDE
NITROGEN TETROXIDE
HYDROGEN SULFIDE
CHLORINE; AMMONIA, anhydrous
NITROGEN TRIOXIDE; SULFUR DIOXIDE; 1,1,1-TRICHLOROETHANE; DIAMMONIUM SALT of ZINC EDTA sol; METHYL ALCOHOL
NITROGEN DIOXIDE; SULFUR DIOXIDE
CREOSOTE, COAL TAR
HYDROGEN SULFIDE; AMMONIA, anhydrous
AMMONIA, anhydrous
CHLORINE; CHLOROFORM; METHYL ALCOHOL (METHANOL); SULFUR DIOXIDE; CHLORINE DIOXIDE
AMMONIA, anhydrous; BENZENE
BENZENE
ETHYLENE OXIDE
ARSENIC
AMMONIA, anhydrous
1,1,1-TRICHLOROETHANE
FORMALDEHYDE solution; NITROGEN TETROXIDE; NITRIC OXIDE
NITRIC OXIDE; NITROGEN TETROXIDE
AMMONIA, anhydrous
SULFUR DIOXIDE; CHLORINE; AMMONIA, anhydrous; HYDROGEN FLUORIDE
AMMONIA, anhydrous
AMMONIA, anhydrous
SULFUR DIOXIDE
AMMONIA, ANHYDROUS
LEAD
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
HAZARDOUS WASTE(FO37)
BIMETHYL FORMALDAHIDE
NITRIC OXIDE

GLYCOL ETHERS (INK DRYING AGENTS)
AMMONIA, anhydrous
AMMONIA, anhydrous
AMMONIA, anhydrous
AMMONIA, anhydrous
SULFUR DIOXIDE; POLY CYCLIC AEROMATIC HYDROCARBONS; AMMONIA, anhydrous; NITROGEN OXIDE; NITROGEN DIOXIDE
ETHYLENE GLYCOL
GLYCAL ETHERS
AMMONIA, ANHYDROUS
BENZENE
THIOUREA(FIRE RETARDENT
CARBONYL SULFIDE; TITANIUM TETRACHLORIDE
COPPER SULFATE (IC)
BENZENE
CAPROLACTAM SOLUTION
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
THIOUREA (CAS NO. 62566)
NO CHRIS CODE (GLYCOL ETHERS); NO CHRIS CODE (LEAD)
ETHYLENE GLYCOL
1,1,1-TRICHLOROETHANE
1,1,2-TRICHLOROETHANE
DOWTHERM
DOWTHERM
AMMONIA, ANHYDROUS; BENZENE
SULFUR DIOXIDE
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
SULFUR DIOXIDE; NITRIC OXIDE; NITROGEN DIOXIDE
SULFUR DIOXIDE; RADON; AMMONIA, ANHYDROUS
METHYL TERT-BUTYL ETHER; ISOCTANE; HEXANE
Homeless person stench
RADON; AMMONIA, ANHYDROUS
NITROGEN DIOXIDE; NITRIC OXIDE; SULFUR DIOXIDE
NITROGEN DIOXIDE; SULFUR DIOXIDE; NITROGEN OXIDE
RADON
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
NITROGEN DIOXIDE
HYDROGEN SULFIDE; AMMONIA, ANHYDROUS; BENZENE
RADON 222 (UPPER BOUND OF .226 CURRIES PER DAY); AMMONIA, ANHYDROUS(UPPER BOUND OF 757 LBS PER DAY)
AMMONIA, ANHYDROUS(UPPER BOUND OF 866 LBS PER DAY); RADON 222(UPPER BOUND OF .209 CURRIES PER DAY
RADON 222(UPPER BOUND - .299 CURRIES PER DAY; AMMONIA, ANHYDROUS(UPPER BOUND - 1291 LBS PER DAY)
AMMONIA, ANHYDROUS(UPPER BOUND - 1341 LBS PER DAY); RADON 222(UPPER BOUND - .243 CURRIES PER DAY)
ACROLEIN; AMMONIA, ANHYDROUS
SULFUR DIOXIDE; NITROGEN TETROXIDE; METHYL MERCAPTAN; METHYL AMYL ALCOHOL; CHLOROFORM; CHLORINE; HYDROGEN SULFIDE
FORMALDEHYDE (50% OR MORE), METH
HYDROGEN SULFIDE
RADON 220; RADON 222
UNKNOWN OIL
AMMONIA, ANHYDROUS; RADON
RADON; AMMONIA, ANHYDROUS

RADON; AMMONIA, ANHYDROUS
RADON; AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS; RADON
AMMONIA, ANHYDROUS; RADON
AMMONIA, ANHYDROUS; RADON
AMMONIA, ANHYDROUS; RADON
AMMONIA, ANHYDROUS; RADON
RADON; AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS; RADON
NITROGEN DIOXIDE; NITROGEN OXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE
HYDROGEN SULFIDE
AMMONIA, ANHYDROUS 104LBS LOWER/245LBS UPPER; ACROLEIN 3LB UPPER/7LBS LOWER; CHLOROFORM; SULFUR DIOXIDE 1400LBS LOWER/2953LBS UPPER; NITROGEN T
NITROUS OXIDES
NITROUS OXIDES
NITROUS OXIDES
NITROGEN OXIDE; NITROGEN DIOXIDE
NITROGEN DIOXIDE; NITROGEN OXIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
AMMONIA, ANHYDROUS; HYDROGEN CYANIDE
HYDROGEN CYANIDE
AMMONIA, ANHYDROUS
HYDROGEN CYANIDE
HYDROGEN CYANIDE
AMMONIA, ANHYDROUS
HYDROGEN CYANIDE; NITROGEN DIOXIDE; AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS; NITROGEN TETROXIDE; HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
NITROGEN TETROXIDE; HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE; AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS; HYDROGEN CYANIDE
HYDROGEN CYANIDE
NITROGEN OXIDE; AMMONIA, ANHYDROUS
NITRIC OXIDE
NITRIC OXIDE
NITRIC OXIDE
NITROGEN DIOXIDE; HYDROGEN CYANIDE
ANTIMONY; ZINC; MANGANESE; SELENIUM; COPPER; BARIUM; ARSENIC; LEAD; CHROMIUM
HYDROGEN CYANIDE
NITRIC OXIDE
AMMONIA, ANHYDROUS
HYDROGEN CYANIDE
NITRIC OXIDE
NITROGEN OXIDE
HYDROGEN FLUORIDE
NITROGEN DIOXIDE; NITRIC OXIDE; SULFUR DIOXIDE; HYDROGEN SULFIDE
NITROGEN DIOXIDE; NITROGEN OXIDE

NITROGEN DIOXIDE; NITRIC OXIDE
NITROGEN OXIDES
NITROGEN OXIDE; NITROGEN DIOXIDE
AMMONIA, ANHYDROUS
NITROGEN DIOXIDE; NITROGEN OXIDE; SULFUR DIOXIDE
NITROGEN DIOXIDE
AMMONIA, ANHYDROUS
MERCURY
AMMONIA, ANHYDROUS
HYDROGEN SULFIDE
VINYL CHLORIDE
NITROGEN OXIDE/DIOXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE; SULFUR DIOXIDE
NOX
MERCURY
NITROGEN OXIDE; SULFUR DIOXIDE
NITROGEN MONOXIDE; SULFUR DIOXIDE
NITROGEN TETROXIDE; NITRIC OXIDE
SULFUR DIOXIDE; NITRIC OXIDE
NITROGEN OXIDE
1,4-DIOXANE
HYDROGEN CYANIDE
SULFUR DIOXIDE; NITROGEN OXIDES
SULFUR DIOXIDE; NITROGEN MONOXIDE
MERCURY
SODIUM NITRITE
SULFUR DIOXIDE; NITRIC OXIDE
SULFUR DIOXIDE; NITRIC OXIDE
NITROGEN OXIDE; SULFUR DIOXIDE
NITROGEN MONOXIDE; SULFUR DIOXIDE
NITROGEN MONOXIDE
NITRIC OXIDE; SULFUR DIOXIDE
NITROGEN DIOXIDE; NITROGEN MONOXIDE
NITRIC OXIDE/NITROGEN DIOXIDE COMBINATION
SULFUR DIOXIDE; NITROGEN OXIDE
NITROGEN OXIDE; SULFUR DIOXIDE; NITROGEN DIOXIDE
AMMONIA GAS
SULFUR DIOXIDE; NITROGEN OXIDE
AMMONIA, ANHYDROUS; HYDRAZINE
HYDROFLUORIC ACID; ACROLEIN
HYDROGEN FLUORIDE; MERCURY
HYDROGEN CHLORIDE
HYDROGEN FLUORIDE
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
HYDROGEN FLUORIDE
HYDROGEN FLUORIDE
HYDROGEN FLUORIDE

NITROGEN OXIDES
AMMONIA

CHOLINE CHLORIDE SOLUTIONS
NITROUS OXIDE

HYDROGEN SULFIDE
NITROGEN OXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE; SULFUR DIOXIDE
AMMONIA, ANHYDROUS
SULFUR DIOXIDE; NITROGEN DIOXIDE; NITROGEN OXIDE
NITROGEN DIOXIDE
NITRIC OXIDE
NITRIC OXIDE
VINYL CHLORIDE
HYDROGEN CYANIDE
HYDROGEN SULFIDE
AMMONIA, ANHYDROUS
NOX; SULFUR DIOXIDE
NITROGEN OXIDE
AMMONIA, ANHYDROUS
NOX
HYDROFLUORIC ACID
SULFUR DIOXIDE; NITROGEN DIOXIDE
NITROGEN OXIDE
SULFUR DIOXIDE
SULFUR DIOXIDE
NITRIC OXIDE; SULFUR DIOXIDE
NITROUS OXIDE
MERCURY
SULFUR DIOXIDE
SULFUR DIOXIDE
SULFUR DIOXIDE
OF +100,000 TONS OF MILL TAILINGS. RESIDENTIAL IS COMMUNITY LOCATED 0.5 MILES DOWNSTREAM.
ARSENIC
NITROGEN DIOXIDE; NITROGEN OXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE
NITROGEN OXIDE; NITROGEN DIOXIDE
NITROGEN OXIDE
TY (RQ) OF 100 LBS/DAY FOR CERCLA. PURSUANT TO 40CFR302.8(B), THIS RELEASE IS "CONTINUOUS" MEANING IT OCCURS WITHOUT INTERRUPTION (WHILE THE EQUIPMEN
AMMONIA
AMMONIA; HYDROGEN SULFIDE
AMMONIA; HYDROGEN SULFIDE
AMMONIA; HYDROGEN SULFIDE
AMMONIA
AMMONIA, ANHYDROUS
SULFUR DIOXIDE
AMMONIA, ANHYDROUS
AMMONIUM BICARBONATE
AMMONIA
T SHOWING A RELEASE OF .19 POUNDS PER HOUR WHICH HAD THE POTENTIAL TO EXCEED IN A 24 HOUR PERIOD.
MERCURY
AMMONIA, ANHYDROUS
HYDROGEN SULFIDE; AMMONIA, ANHYDROUS
AMMONIA; HYDROGEN SULFIDE
AMMONIA; HYDROGEN SULFIDE
AMMONIA; HYDROGEN SULFIDE
AMMONIA, ANHYDROUS; HYDROGEN SULFIDE
AMMONIA, ANHYDROUS; HYDROGEN SULFIDE
AMMONIA
AMMONIA
AMMONIA

AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
HYDROGEN CYANIDE
HYDROGEN CYANIDE
EMISSIONS ESTIMATE
HYDROGEN SULFIDE; SULFUR DIOXIDE
SULFUR DIOXIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
AMMONIA; NITROGEN DIOXIDE
HYDROGEN CYANIDE
HYDROGEN CYANIDE
HYDROGEN SULFIDE; HYDROGEN CYANIDE
AMMONIA, ANHYDROUS
AMMONIA, ANHYDROUS
AMMONIA
AMMONIA
AMMONIA
AMMONIA

ETROXIDE; METHYL AMYL ALCOHOL 4758LBS UPPER; CHLORINE 61LBS UPPER

T IS OPERATING) OR ABATEMENT OR THAT IT IS ROUTINE, ANTICIPATED, AND INTERMITTENT AND INCIDENTAL TO NORMAL OPERATIONS OR TREATMENT PROCESSES. THE V

ALERO BENICIA REFINERY IS A PETROLEUM PROCESSING FACILITY. THE MAIN STACK EMISSIONS POINT P-1 IS THE TALLEST STACK WITHIN THE FACILITY, AND IT IS THE FINA

L RELEASE POINT FOR FLUE GAS FROM SEVERAL UPSTREAM PROCESSING UNITS, INCLUDING THE CRUDE CO FURNACES WHERE THE AQUEOUS AMMONIA IS INJECTED FOR

NOX CONTROL TO MEET A TITLE V PERMIT LIMIT.